

1                   Abstract

2                   Electric apparatus having distinct electric terminals has an input power terminal of  
3                   electrically insulating material, including a base of electric insulating material having a first electric  
4                   terminal base portion and a second electric base portion spaced from that first electric base portion,  
5                   and a barrier wall of insulating material on that base acting as an isolator between the first and  
6                   second electric terminals on these base portions, and preferably also as a standoff for a protective  
7                   cover. A plurality of electric fuse holders in that or other electric apparatus may be mounted in  
8                   mutually spaced relationship, and a heat sink including a frame around that plurality of mutually  
9                   spaced electric fuse holders is in heat-transfer relationship with these electric fuse holders, and  
10                   includes a cross-piece between each adjacent pair of the mutually spaced electric fuse holders. A  
11                   flame-resistant designation card for that or other apparatus has a first data-bearing section, a  
12                   second data-bearing section, a first folding crease between such first and second data-bearing  
13                   sections, a shorter third section adjacent that second data-bearing section, and a second folding  
14                   crease between the shorter third section and the second data-bearing section. Fuse condition  
15                   designation flags are rendered better visible by service personnel and fuse rating designation pins  
16                   are better organized. Ground wire terminals are safeguarded against rotation and loosening.

17